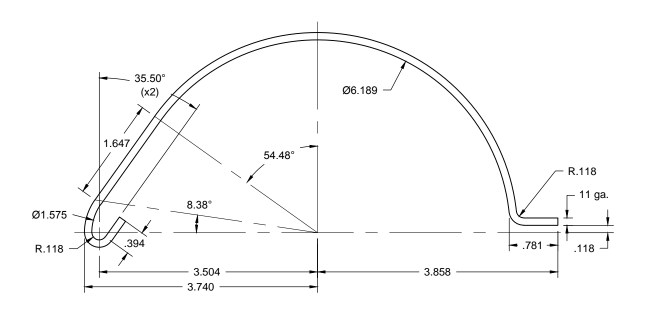
REVISIONS REV DESCRIPTION DATE INITIAL APPROVED 7/1/09 This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine. WP 1 SEE TURBOMECA PRINTS.



1		
.787		
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								TOP CLAMP HALF					
								DWG NO. TM1991P002 R					
ASS	YASSY	B/O	PART#	UNIT	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS	1 0	INLESS OTHERWISE DIMENSIONS ARE II ANCES ON:		DRAWN BY: APPROVED	LEIKIKITT	
QIT	<u> </u>		-A	1	CLAMP HALF	SHEET STEEL	11ga. x .787 x 11-5/8	DECIM .XXX ±	.005 FRACTI	ONS ± 1/32	HEAT TREAT FINISH SPEC		
								.XX ± .01 .X ± .1 UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES .015 x 45° PR. 015 R 2. DIMENSIONAL HIMTS APPLY AFTER PLATING		SPECIFIED	USED ON MODEL TURBOMECA		
										R			
	ASSY							SCALE			1-09	SHEET 1 O	f 1

® RED BARN MACHINE

TITLE

